

pipeline [which includes] the method including the step of directing at least a portion of the high pressure gas flowing between said high pressure reservoir and said low pressure delivery pipeline through said conduit which is [a line] free of a heat exchanger member driven by a thermal machine, through [to] a satellite assembly to generate power without the combustion of gas [to generate power].

sub c2 10. (Twice Amended) A satellite assembly for generating electrical power without the combustion of gas structurally associated with a gas distribution network having a first reservoir of gas at a pressure greater than the gas within a second delivery pipeline and a conduit means operatively connecting said first reservoir and said second pipeline, said satellite assembly utilizing a portion of said gas flowing between said first reservoir and said second pipeline, including in combination, said [a] conduit means, free of a heat exchanger member driven by a thermal machine, directing at least a portion of [connected to] the gas flow between the reservoir and delivery pipeline[,] through an expander, a shaft, an electrical generator operatively associated with said shaft which produces electrical power as a result of the gas flowing through said expander without the combustion of gas, and control means for operating said satellite assembly.

R E M A R K S

Applicant has amended claims 1 and 10 to improve the form of the claims and to clearly distinguish the present